Refine Search

Search Results -

Terms	Documents
L7 same (line (buffer or memory))	130

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L9

Database:

		Refine Search
Recall Text 🗢	Clear	Interrupt

Search History

DATE: Wednesday, March 30, 2005 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=US	SPT; PLUR=YES; OP=ADJ		•
<u>L9</u>	L7 same (line (buffer or memory))	130	<u>L9</u>
<u>L8</u>	L7 with (line (buffer or memory))	87	<u>L8</u>
<u>L7</u>	L6 or compressor	99532	<u>L7</u>
<u>L6</u>	compression (circuit or device or processor or controller)	5347	<u>L6</u>
<u>L5</u>	L4 same parallel	108	<u>L5</u>
<u>L4</u>	compression same (FIFO or line buffer or line memory)	1088	<u>L4</u>
<u>L3</u>	12 same parallel\$4	10	<u>L3</u>
<u>L2</u>	L1 same FIFO	138	<u>L2</u>
<u>L1</u>	compression with circuit	13464	<u>L1</u>

END OF SEARCH HISTORY



Rome | Login | Logour | Access Information | Alt

Welcome United States Patent and Trademark Office

Search Results

EROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(compression<in>metadata) <and> (memory<in>metadata) <and> (image<in>metadata) "

Your search matched 475 of 1137806 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

IEE CNF IEE Conference Proceeding	liew: 1-25 ;
Compression <in> Compression<in> Comp</in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in></in>	••
Check to search only within this results set EEE Journal or Magazine	••
IEE Conference Proceeding	••
IEE JRL IEE Journal or Magazine IEEE CNF IEEE Conference Proceeding Select Article information y IEE CNF IEE Conference Proceeding	••
IEEE CNF IEEE Conference Proceeding Select Article Information Y	••
Proceeding	de and unifo
Stripe-based SPHIT lossy compression of volumetric medical images for low memory usa	ge and ann
### quality Kim, Y.; Pearlman, W.A.; Acoustics, Speech, and Signal Processing, 2000. ICASSP '00. Proceedings. 2000 IEEE Internation Volume 6, 5-9 June 2000 Page(s):2031 - 2034 vol.4	ional Confere
AbstractPlus Full Text: PDF(300 KB) ₩₩₩ CNF	
2. Fast and memory efficient text image compression with JBIG2 Yan Ye; Cosman, P.; Image Processing, IEEE Transactions on Volume 12, Issue 8, Aug. 2003 Page(s):944 - 956	
AbstractPlus References Full Text: PDF(479 KB) 38 888 JPN.	
3. Line based reduced memory, wavelet image compression Chrysafis, C.; Ortega, A.; Data Compression Conference, 1998. DCC '98. Proceedings 30 March-1 April 1998 Page(s):398 - 407	
AbstractPlus Full Text: PDF(212 KB) ##### 다하다	
4. A single chip motion JPEG codec LSI Okada, S.; Matsuda, Y.; Watanabe, T.; Kondo, K.; Consumer Electronics, IEEE Transactions on Volume 43, Issue 3, Aug. 1997 Page(s):418 - 422	
AbstractPlus References Full Text: PDF(572 KB)	
5. Memory efficient image coding with embedded zero block-tree coder Arora, H.; Singh, P.; Khan, E.; Ghani, F.; Multimedia and Expo, 2004. ICME '04. 2004 IEEE International Conference on Volume 1, 27-30 June 2004 Page(s):679 - 682 Vol.1	
AbstractPlus Full Text: PDF (561 KB) RESER CRIF	
6. Memory-efficient scalable line-based image coding Ordentlich, E.; Taubman, D.; Weinberger, M.; Seroussi, G.; Marcellin, M.W.; Data Compression Conference, 1999. Proceedings. DCC '99 29-31 March 1999 Page(s):218 - 227	
AbstractPlus Full Text: PDF(280 KB) 대표 CNF	

е

⊠e-πsil



Home | Login | Logour | Access information | Alc

Welcome United States Patent and Trademark Office

Search Results BROWSE SEARCH IEEE XPLORE GUIDE

Results for "(compression < in>metadata) < and> (<math>buffer < in>metadata)"

Your search matched 354 of 1137806 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

New Search	<u> </u>	(comp	oression <in>metadata) <and> (buffer<in>metadata)</in></and></in>
» Key			Check to search only within this results set
iees jnl	IEEE Journal or Magazine		y Format: © Citation C Citation & Abstract
æe jnl	IEE Journal or Magazine	2,3,41	, the state of the
ieee Cnf	IEEE Conference Proceeding	Select	Article information View: 1-25
EE CNF	IEE Conference Proceeding		
EEE STD	IEEE Standard		Buffer Design for Data Compression Systems Schwarz, G.;
			Communications, IEEE Transactions on [legacy, pre - 1988] Volume 16, Issue 4, Aug 1968 Page(s):606 - 615
			AbstractPlus Full Text: PDF(808 KB)
			2. Video compression for lossy packet networks with mode switching and a dual-frame buffer
			Leontaris, A.; Cosman, P.C.; Image Processing, IEEE Transactions on
			Volume 13, Issue 7, July 2004 Page(s):885 - 897
			AbstractPlus References Full Text: PDF(520 KB) KEIIE JNI.
			3. A single chip motion JPEG codec LSI Okada, S.; Matsuda, Y.; Watanabe, T.; Kondo, K.;
			Consumer Electronics, IEEE Transactions on
			Volume 43, Issue 3, Aug. 1997 Page(s):418 - 422
			AbstractPlus References Full Text: PDF(572 KB)
·			4. Variable bit-rate video coding for ATM and broadcast applications
			Haskell, B.G.; Reibman, A.R.; Acoustics, Speech, and Signal Processing, 1993. ICASSP-93., 1993 IEEE International Conference on
•			Volume 1, 27-30 April 1993 Page(s):114 - 116 vol.1
			AbstractPlus Full Text: PDF(180 KB)
			5. A MPEG encoder implementation on the Princeton Engine video supercomputer
			Taylor, H.H.; Chin, D.; Jessup, A.W.; Data Compression Conference, 1993. DCC '93.
			30 March-2 April 1993 Page(s):420 - 429
			AbstractPlus Full Text: PDF (576 KB) REES CNF
			6. A new source coding method based on LZW adopting the least recently used deletion heuristic
			Hayashi, S.; Kubo, Ji.; Yamazato, T.; Sasase, I.; Communications, Computers and Signal Processing, 1993., IEEE Pacific Rim Conference on
			Volume 1, 19-21 May 1993 Page(s):190 - 193 vol.1
			AbstractPlus Full Text: PDF(272 KB) NEED CNF